

FIG. 3

	INTERNAL DIAMETER		APPEARANCE	LUMEN MAINTENANCE	NTENANCE	
2	L/D (R) OF TUBE BODY (mm)	K/r	OF COLORING	500-HOUR LIGHTING PERIOD	500-HOUR 12000-HOUR LIGHTING PERIOD	ASSESSIMIEINI
	18	2.8	SIGNIFICANT	75	40	BAD
	19	3.0	3.0 LESS SIGNIFICANT	85	50	G00D
∞	25	3.9	INSIGNIFICANT	92	55	G00D
	30	4.7	EXTREMELY INSIGNIFICANT	26	80	VERY GOOD
	51	8.0	EXTREMELY INSIGNIFICANT	97	80	VERY GOOD

FIG.4

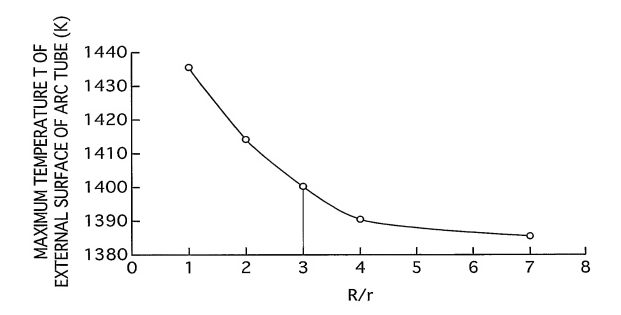
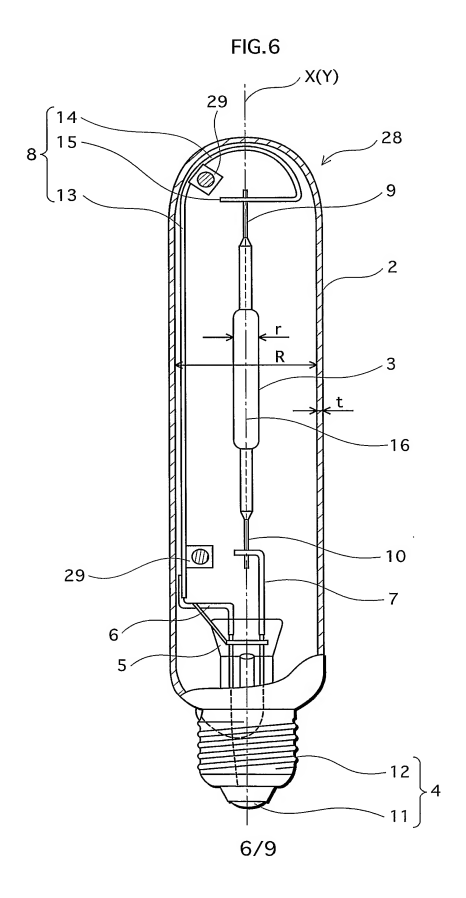


FIG.5

R/r	LENGTH BETWEEN ELECTRODES L (mm)	L/D	LUMINOUS EFFICIENCY (Im/W)	OCCURRENCE OF BURNT-OUT ASSESSMENT LAMPS	ASSESSMENT
	16	4	115	0/5	VERY GOOD
<u> </u>	32	8	130	0/5	VERY GOOD
, ,	40	10	125	0/5	VERY GOOD
	44	11	120	1/5	G00D



-16.7

OXYGEN-RELEASING	LUMEN MAINTENANCE(%)	TENANCE(%)
GETTERS	500-HOUR LIGHTING PERIOD	500-HOUR 12000-HOUR IGHTING PERIOD
PROVIDED	96	65
NOT PROVIDED	85	50

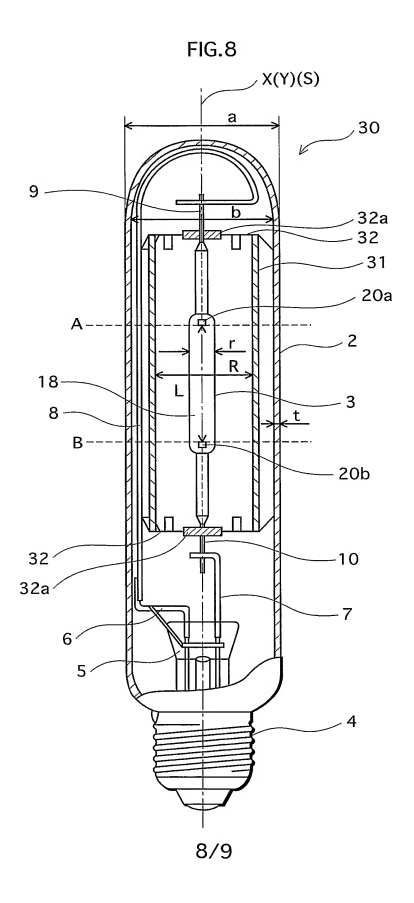


FIG.9

